

**MICRO-CONTROLLER BASED WATER
SAMPLE ANALYZER CUM PURIFIER
(SPONSORED BY K.S.C.S.T. BANGALORE)**

PROJECT REPORT

Submitted by

SUJITH KUMAR B.

THEERTHA PRASAD K.

VIVEKANANDA P.

In partial fulfilment of the requirements for the degree of

BACHELOR OF ENGINEERING

IN

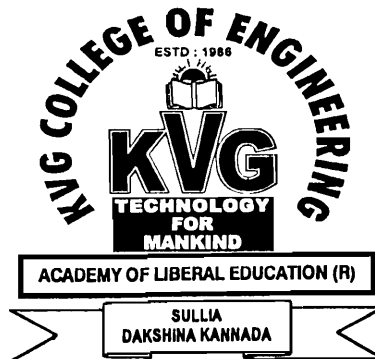
ELECTRONICS & COMMUNICATION ENGINEERING

(Visvesvaraya Technological University)

Under the Guidance of

Mrs. BINDU M.N. B.E.,M.Tech

Senior Lecturer



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

K.V.G. College of Engineering

SULLIA, D.K. 574 327, KARNATAKA

2008-2009

ABSTRACT

Water is the thing which plays a vital role in daily human life. With contamination and adulteration reaching colossal level, leading human life in to death and diseases. It's not only the humans in threat but also the crops which are being cultivated. Each and everything which come across this contaminated water were in line of danger.

The project titled "MICRO-CONTROLLER BASED WATER ANALYZER CUM PURIFER" improves the present system by indicating the level of contamination of water and purifies the water at the level of contamination.

This project implemented using Microcontroller, aims at better utilization of engineering skills in analyzing the condition of water which is health hazardous.